

SUPPLY REEL DEVICE FOR CORRECTION PAINT FILM TRANSFER TAPE IN CHARACTER ERASER

Patent number: JP10119489
Publication date: 1998-05-12
Inventor: YAMAMOTO MINORU
Applicant: PLUS KOGYO KK
Classification:
- international: B43L19/00
- european:
Application number: JP19960279198 19961022
Priority number(s):

Abstract of JP10119489

PROBLEM TO BE SOLVED: To form a supply reel device for a correction paint transfer tape in a character eraser capable of being synchronized with the winding speed readily.

SOLUTION: A supply reel 4 of a correction paint film transfer tape (a) and a winding reel 5 are rotatably installed within a case 1 with a film transfer head 8 projected at its tip end. The supply reel 4 is formed by rotatably engaging a delivery cylindrical part to the boss part of driving gear 9 rotatably provide on a first support shaft set on the case 1. The winding reel 5 is formed by installing a follower gear 21 meshed with the driving gear 9 along the outer periphery of a winding cylindrical part 20 rotatably pivoted on a second support shaft 18 set on the case 1. In addition, the middle part of the correction paint film transfer tape (a) between the delivery cylindrical part and the winding cylindrical part 20 is pressed against the erasing surface by the film transfer head 8.

Data supplied from the **esp@cenet** database - Patent Abstracts of Japan